L Number	Hits	Search Text	DB	Time stamp
-	1509	347/40	USPAT;	2004/07/10 22:33
		'	US-PGPUB;	
			EPO; JPO; DERWENT	
_	649	347/42	USPAT;	2003/03/10 10:26
	043	54//42	US-PGPUB;	2000/00/10 10:20
			EPO; JPO;	
	1		DERWENT	
_	865	347/44	USPAT;	2003/03/10 10:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1075	347/54	USPAT;	2003/03/10 10:27
			US-PGPUB;	
			EPO; JPO;	
		0.47/00	DERWENT	0000/00/40 40:07
	1292	347/20	USPAT;	.2003/03/10 10:27
			US-PGPUB;	
			EPO; JPO;	
	1020	247/12	DERWENT USPAT;	2003/03/10 10:27
-	1038	347/12	US-PGPUB;	2003/03/10 10.2/
			EPO; JPO;	
			DERWENT	
_	458	347/13	USPAT;	2003/03/10 10:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	269	347/12 and 347/13	USPAT;	2003/03/10 10:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	90	347/42 and (347/12 and 347/13)	USPAT;	2003/03/10 10:28
			US-PGPUB;	
			EPO; JPO;	
	0.4	(/	DERWENT USPAT;	2003/03/10 10:36
-	24	((print\$3 with pagewidth) same printhead\$1 same chip\$1)	US-PGPUB;	2003/03/10 10.30
		and circuit\$3	EPO; JPO;	
			DERWENT	
_	4	(((print\$3 with pagewidth) same printhead\$1 same chip\$1)	USPAT;	2003/03/10 10:36
_		and circuit\$3) not silverbrook-\$.in.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	0	(PWA same printhead\$1 same chip\$1) and circuit\$3	USPAT;	2003/03/10 10:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/00/40 40:07
-	0	PWA and (printhead\$1 same chip\$1) and circuit\$3	USPAT;	2003/03/10 10:37
			US-PGPUB;	
			EPO; JPO; DERWENT	
	_	"DIA/A" and (printh and \$1 came abin\$1) and aircuit\$2	USPAT:	2003/03/10 10:37
-	0	"PWA" and (printhead\$1 same chip\$1) and circuit\$3	US-PGPUB;	2000/00/10 10:01
			EPO; JPO;	
			DERWENT	
_	1	(pagewidth with printhead\$1) same ((print\$3 adj zone) with	USPAT;	2003/05/01 18:12
	1 '	(inch\$3 or mm))	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
-	27	(pagewidth with printhead\$1) same (inch\$3 or mm)	USPAT;	2003/05/01 18:12
	1		US-PGPUB;	
	1		EPO; JPO;	
1			DERWENT	

- 256 347/42.ccls. USPAT; USPGPUB; EPC; JPO; DERWENT USPAT; US-PGPUB; EPC; JPO; DERWEN	08:05 08:06 16:11
- 1 347/42.ccls. and (chanel adj plate\$1)	08:06 16:11
- 1 347/42.ccls. and (chanel adj plate\$1)	08:06 16:11
- 23 347/42.ccls. and (chanel adj plate\$1) - 23 347/42.ccls. and (channel adj plate\$1) - 24 "5218754" - 258 347/42.ccls. and (channel adj plate\$1) - 27 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook.\$.in. - 77 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook.\$.in. - 258 347/42.ccls.	08:06 16:11
- 23 347/42.ccls. and (channel adj plate\$1) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PAT; US-PGPUB; EPO; J	08:06 16:11
- 23 347/42.ccls. and (channel adj plate\$1) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; D	16:11
- 23 347/42.ccls. and (channel adj plate\$1)	16:11
- 23 347/42.ccls. and (channel adj plate\$1) - 24 "5218754" - 25878 (piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) - 349 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 214 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 349 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 349 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 349 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 340 (((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 340 (((((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 341 ((((((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 342 (((((((((((((((((((((((((((((((((((16:11
- 24 "5218754" USPGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US	16:11
Sample	16:11
- 24 "5218754"	
- 24 "5218754" DERWENT USPAT; US-PGPUB; EPO; JPO; D	
- 5878 (piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA) - 5 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and (carrier\$1 with module\$1 with chip\$1) - 349 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 349 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 214 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) - 79 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 79 (((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 77 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 258 347/42.ccls. 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01	
- 5878 (piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA) - 5 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and (carrier\$1 with module\$1 with chip\$1) - 349 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 349 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 214 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 79 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 77 (piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 258 347/42.ccls. US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; J	
5878 (piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA) 5 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and (carrier\$1 with module\$1 with chip\$1) ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) (((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01	13:01
- 5878 (piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA) - 5 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and (carrier\$1 with module\$1 with chip\$1) - 349 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 214 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 79 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 79 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 77 (piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA) - 258 347/42.ccls. 347/42.ccls.	13:01
5878	13:01
array\$1 PWA) - 5 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and (carrier\$1 with module\$1 with chip\$1) - 349 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 214 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 79 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 77 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 78 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 78 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 79 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 79 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 79 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) usPAT; usPGPUB; EPO; JPO; DERWENT usPAT; usPAT; usPGPUB; EPO; JPO; DERWENT usPAT; usPGPUB; EPO; JPO; DERWENT usPAT; us	13:01
- 5 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and (carrier\$1 with module\$1 with chip\$1) - 349 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 214 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 79 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 79 (((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 77 (piezoelectric electromechanical MEMS) with (pagewidth PWA) - 258 347/42.ccls. 2003/06/01 2003/06/01 2003/06/01 2003/06/01 2003/06/01	
- 349 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and (carrier\$1 with module\$1 with chip\$1) - 349 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 214 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 79 (((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 79 (((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 77 (piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA) - 258 347/42.ccls. 347/42.ccls.	
- 349 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and (carrier\$1 with module\$1 with chip\$1) - 349 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 214 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 79 (((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 77 (((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 77 (piezoelectric electromechanical MEMS) with (pagewidth PWA) - 258 347/42.ccls. 347/42.ccls.	
- 349 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and (carrier\$1 with module\$1 with chip\$1) - 349 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 214 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 79 ((((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 77 ((((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 77 (piezoelectric electromechanical MEMS) with (pagewidth PWA) - 258 347/42.ccls. 347/42.ccls.	
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- 349 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 214 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 79 (((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 77 (piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 77 (piezoelectric electromechanical MEMS) with (pagewidth PWA) - 258 347/42.ccls. EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	
- 349 ((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 214 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 79 (((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 77 (piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA) - 258 347/42.ccls. DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EP	
- 349 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet - 214 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 79 (((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 77 (piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA) - 258 347/42.ccls. 2003/06/08	
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- 214 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 79 (((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 77 (piezoelectric electromechanical MEMS) with (pagewidth PWA) - 258 347/42.ccls. EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT	12.00
- 214 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 79 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 77 (piezoelectric electromechanical MEMS) with (pagewidth PWA) - 258 347/42.ccls. DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO	
- 214 (((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1) - 79 ((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 77 (piezoelectric electromechanical MEMS) with (pagewidth PWA) - 258 347/42.ccls. 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08	
array\$1 PWA)) and inkjet) and (chip\$1 module\$1) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT	40.50
- 79 (((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. - 77 (piezoelectric electromechanical MEMS) with (pagewidth PWA) - 258 347/42.ccls. EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT	12:56
- 79 (((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. 77 (piezoelectric electromechanical MEMS) with (pagewidth PWA) - 258 347/42.ccls. DERWENT US-PGPUB; EPO; JPO; DERWENT	
- 79 (((((piezoelectric electromechanical MEMS) with (pagewidth array\$1 PWA)) and inkjet) and (chip\$1 module\$1)) not silverbrook-\$.in. 77 (piezoelectric electromechanical MEMS) with (pagewidth PWA) - 258 347/42.ccls. 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08 2003/06/08	
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silverbrook-\$.in. - 77 (piezoelectric electromechanical MEMS) with (pagewidth PWA) - 258 347/42.ccls. Silverbrook-\$.in. EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	13:02
silverbrook-\$.in. - 77 (piezoelectric electromechanical MEMS) with (pagewidth PWA) - 258 347/42.ccls. Silverbrook-\$.in. EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	
- (piezoelectric electromechanical MEMS) with (pagewidth PWA) - 258 347/42.ccls. DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	
- (piezoelectric electromechanical MEMS) with (pagewidth PWA) - 258 347/42.ccls. (piezoelectric electromechanical MEMS) with (pagewidth PWA) 2003/06/06 2003/06/06 2003/06/06 2003/06/06 2003/06/06 2003/06/06	
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EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT	
DERWENT USPAT; 2003/06/09 US-PGPUB; EPO; JPO; DERWENT	
- 258 347/42.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT	
US-PGPUB; EPO; JPO; DERWENT	13.01
EPO; JPO; DERWENT	10.01
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t OT LOATIAG L	40:00
- 97 347/42.ccls. and (piezoelectric electromechanical MEMS) USPAT; 2003/06/06	ころコン
US-PGPUB;	. , 5.52
EPO; JPO;	. 10.02
DERWENT	10.02
- 85 (347/42.ccls. and (piezoelectric electromechanical MEMS)) USPAT; 2003/06/0	
not silverbrook-\$.in. US-PGPUB;	
EPO; JPO;	
DERWENT	
- 20 "4638328" USPAT; 2003/06/0	
US-PGPUB;	13:54
EPO; JPO;	13:54
DERWENT	13:54
1 1 1	13:54
	3 13:54 3 13:54
US-PGPUB;	3 13:54 3 13:54
EPO; JPO;	3 13:54 3 13:54
DERWENT	3 13:54 3 13:54
- 113 347/104 and 400/642 USPAT; 2004/06/0	3 13:54 3 13:54 5 14:59
US-PGPUB;	3 13:54 3 13:54 5 14:59
EPO; JPO;	3 13:54 3 13:54 5 14:59
DERWENT	3 13:54 3 13:54 5 14:59

		Laccompanies		
-	0	2002/0085079	USPAT;	2004/07/12 08:26
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	2	"20020085079"	USPAT;	2004/07/12 08:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	187	(347/\$.ccls. 271/\$.ccls. 400/\$.ccls. 101/\$.ccls.) and ((first adj	USPAT;	2004/07/12 08:31
		plate\$2) same (second adj plate\$2) same (sheet feed\$3))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	((347/\$.ccls. 271/\$.ccls. 400/\$.ccls. 101/\$.ccls.) and ((first	USPAT;	2004/07/12 08:32
		adj plate\$2) same (second adj plate\$2) same (sheet	US-PGPUB	
		feed\$3))) and (roller\$1 with support\$3) same (printhead\$1	EPO; JPO;	
		adj array\$1)	DERWENT	
-	0	((347/\$.ccls. 271/\$.ccls. 400/\$.ccls. 101/\$.ccls.) and ((first	USPAT;	2004/07/12 08:33
		adj plate\$2) same (second adj plate\$2) same (sheet	US-PGPUB;	2004/07/12 00:00
		feed\$3))) and (roller\$1 with support\$3) and (printhead\$1 adj	EPO; JPO;	
		array\$1)	DERWENT	
1_	0	((347/\$.ccls. 271/\$.ccls. 400/\$.ccls. 101/\$.ccls.) and ((first	USPAT;	2004/07/12 08:33
-			USPAT, US-PGPUB:	2004/07/12 00.33
		adj plate\$2) same (second adj plate\$2) same (sheet	,	
		feed\$3))) and ((roller\$1 with support\$3) same printhead\$1)	EPO; JPO;	
		//247/0 la 074/0 a-la 400/0 l 404/0 1 1 1 1 1 1 1 1 1	DERWENT	0004/07/40 00 55
-	61	((347/\$.ccls. 271/\$.ccls. 400/\$.ccls. 101/\$.ccls.) and ((first	USPAT;	2004/07/12 08:50
		adj plate\$2) same (second adj plate\$2) same (sheet	US-PGPUB;	
		feed\$3))) and (roller\$1 with support\$3)	EPO; JPO;	
	_		DERWENT	
-	0	silverbrook-\$.in. and (support adj member\$1) and (primary	USPAT;	2004/07/12 08:42
		adj roller\$1) and (first adj platen) and (second adj platen) and	US-PGPUB;	
1		(printhead adj chip\$1)	EPO; JPO;	
			DERWENT	
-	0	silverbrook-\$.in. and (support adj member\$1) and (primary	USPAT;	2004/07/12 08:42
		adj roller\$1) and (first adj platen) and (second adj platen)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	silverbrook-\$.in. and (primary adj roller\$1) and (first adj	USPAT;	2004/07/12 09:14
		platen) and (second adj platen)	US-PGPUB;	
			EPO; JPO;	
	i		DERWENT	
-	0	347/\$.ccls. and (primary adj roller\$1) and (first adj platen)	USPAT;	2004/07/12 08:43
		and (second adj platen)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
1_	6	347/\$.ccls. and (roller\$1 same (first adj plate) same (second	USPAT;	2004/07/12 08:44
		adj plate))	US-PGPUB;	2004/01/12 00:44
			EPO; JPO;	
			DERWENT	
_	2	6655774 pp		2004/07/12 08:50
-		6655774.pn.	USPAT;	2004/07/12 08:50
			US-PGPUB;	
			EPO; JPO;	
	_	0055774	DERWENT	0004/07/10 00 50
-	0	6655774.pn. and roller\$1 and plate\$2	USPAT;	2004/07/12 08:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	6655774.pn. and roller\$1	USPAT;	2004/07/12 08:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	13	silverbrook-\$.in. and ((printhead adj chips) with array)	USPAT;	2004/07/12 09:28
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
		<u> </u>		<u> </u>